

METHOD FOR PRODUCING AN EXTRACT FROM CANNABIS PLANT MATTER, CONTAINING A TETRAHYDROCANNABINOL AND A CANNABIDIOL AND CANNABIS EXTRACTS

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Classification:






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Application number: WO2001EP11967 20011016



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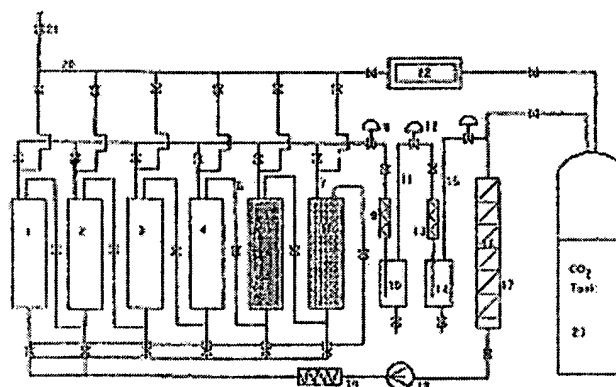
Cited documents:

 WO0025127
 DE19800330

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Abstract of WO0232420

The invention relates to a method for producing an extract from cannabis plant matter, containing tetrahydrocannabinol, cannabidiol and optionally the carboxylic acids thereof. According to said method, the dried plant matter is ground and subjected to a CO₂ extraction and the primary extract obtained is separated. The inventive method permits DELTA <8> or DELTA <9> tetrahydrocannabinol to be selectively obtained both from industrial hemp and from drug-producing hemp, optionally after dissolving the primary extract in ethanol, separating undesirable waxes and removing the solvent under reduced pressure.



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